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09/818,607	03/28/2001	Yasuo Okutani	35.G2761	1901
5514 7	590 06/13/2005		EXAMINER	
	CK CELLA HARPER	WOZNIAK, JAMES S		
	30 ROCKEFELLER PLAZA NEW YORK, NY 10112		ART UNIT	PAPER NUMBER
,			2655	

DATE MAILED: 06/13/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

		Application No. Applicant(s)					
Office Action Summary		09/818,607	OKUTANI ET AL	. .			
		Examiner	Art Unit				
		James S. Wozniak	2655				
Period fo	- The MAILING DATE of this communication r Reply	appears on the cover sh	eet with the correspondence a	ddress			
THE N - Exten after S - If the - If NO - Failur Any re	DRTENED STATUTORY PERIOD FOR REMAILING DATE OF THIS COMMUNICATIO sions of time may be available under the provisions of 37 CFR SIX (6) MONTHS from the mailing date of this communication. period for reply specified above is less than thirty (30) days, a period for reply is specified above, the maximum statutory per to reply within the set or extended period for reply will, by stately received by the Office later than three months after the mid patent term adjustment. See 37 CFR 1.704(b).	N. R. 1.136(a). In no event, however, reply within the statutory minimun iod will apply and will expire SIX (i atute, cause the application to bec	may a reply be timely filed n of thirty (30) days will be considered tim 6) MONTHS from the mailing date of this ome ABANDONED (35 U.S.C. § 133).				
Status							
1)⊠	Responsive to communication(s) filed on 03	7 February 2005.					
		his action is non-final.					
	Since this application is in condition for allowance except for formal matters, prosecution as to the merits is closed in accordance with the practice under <i>Ex parte Quayle</i> , 1935 C.D. 11, 453 O.G. 213.						
Disposition	on of Claims						
5)□ 6)⊠ 7)□	Claim(s) <u>1,6,7,9-13,18,19 and 21-31</u> is/are la) Of the above claim(s) is/are without claim(s) is/are allowed. Claim(s) <u>1, 6, 7, 9-13, 18, 19, and 21-31</u> is/acccccccccccccccccccccccccccccccccccc	drawn from consideratio	n. . ·				
Application	on Papers						
10)🛛 1	The specification is objected to by the Examember of the drawing(s) filed on 28 March 2001 is/are Applicant may not request that any objection to the Replacement drawing sheet(s) including the contribution of the oath or declaration is objected to by the	e: a)⊠ accepted or b)[the drawing(s) be held in a rection is required if the dra	beyance. See 37 CFR 1.85(a). awing(s) is objected to. See 37 C	CFR 1.121(d).			
Priority u	nder 35 U.S.C. § 119						
12)⊠ <i>A</i> a)∑	Acknowledgment is made of a claim for fore All b) Some * c) None of: 1. Certified copies of the priority docume 2. Certified copies of the priority docume 3. Copies of the certified copies of the papplication from the International Buree the attached detailed Office action for a least open content.	ents have been received ents have been received riority documents have eau (PCT Rule 17.2(a))	d. d in Application No been received in this Nationa	ıl Stage			
Attachment(s)						
	of References Cited (PTO-892)	4) 🔲 Inter	view Summary (PTO-413)				
2) 🔲 Notice 3) 🔲 Inform	of Draftsperson's Patent Drawing Review (PTO-948) ation Disclosure Statement(s) (PTO-1449 or PTO/SB/No(s)/Mail Date	Pape	er No(s)/Mail Date ce of Informal Patent Application (PT	⁻ O-152)			

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DETAILED ACTION

Response to Amendment

- In response to the office action from 11/05/2004, the applicant has submitted an amendment, filed 2/07/2005, amending Claim 25, while adding Claims 26-31 and arguing to traverse the art rejection based on the limitation regarding a modification distortion being a distortion between a respective unmodified individual synthesis unit and the individual synthesis unit after modification (Amendment, Pages 10-11). Applicant's arguments have been fully considered, however the previous rejection is maintained (altered only with respect to amended claim 25 and added claims 26-31) due to the reasons listed below in the response to arguments.
- 2. Based on the amendment to Claim 25, the examiner has withdrawn the previous objections directed towards an improper dependent claim.

Response to Arguments

3. Applicant's arguments have been fully considered but they are not persuasive for the following reasons:

With respect to Claim 1, the applicant argues that Zinser fails to teach a modification distortion being a distortion between a respective unmodified individual synthesis unit and the individual synthesis unit after modification (Amendment, Pages 10-11), however the examiner

notes that Zinser teaches a means for determining a modification distortion between an unmodified speech synthesis candidate (input speech) and a related codebook synthesis unit. The "modification" in Zinser is performed by replacing an unmodified speech synthesis candidate in the form of input speech with a replaced codebook value for that same candidate and then compensating for a pitch difference (distortion) between the two units according to a scaling factor (Col. 3, Lines 5-37).

In response to applicant's argument that the references fail to show certain features of applicant's invention, it is noted that the features upon which applicant relies (i.e., arguing that the modification process of Zinser detailed above is not the same as that of the present invention (Amendment, Pages 10-11), when the specific meaning of "modification" and "distortion" have not been specifically detailed in the aforementioned claims) are not recited in the rejected claim(s). Although the claims are interpreted in light of the specification, limitations from the specification are not read into the claims. See *In re Van Geuns*, 988 F.2d 1181, 26 USPQ2d 1057 (Fed. Cir. 1993).

In the presently claimed invention the claim language does not specify the meaning of "modification," thus the teachings of Zinser and Kagoshima would anticipate the claimed invention. The examiner points out that an amendment clearly distinguishing what is meant by "modification" and how that modification is utilized in determining a "modification distortion" (the meaning of distortion) according to the present invention may overcome the prior art of record.

The additional independent claims contain subject matter similar to claim 1, and thus, also remain rejected for the above noted reasons.

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Dependent claims are argued as further limiting rejected base claims, and thus, also remain rejected.

Claim Objections

4. Claims 22-23 and 29-30 are objected to because of the following informalities: in Line 3 of claims 22-23 and 29-30, "the table" should be changed to --a table-- in order to correct a lack of proper antecedent basis.

Appropriate correction is required.

Claim Rejections - 35 USC § 103

- 5. The following is a quotation of 35 U.S.C. 103(a) which forms the basis for all obviousness rejections set forth in this Office action:
 - (a) A patent may not be obtained though the invention is not identically disclosed or described as set forth in section 102 of this title, if the differences between the subject matter sought to be patented and the prior art are such that the subject matter as a whole would have been obvious at the time the invention was made to a person having ordinary skill in the art to which said subject matter pertains. Patentability shall not be negatived by the manner in which the invention was made.
- 6. Claims 1, 12, 13, and 24 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kagoshima et al (U.S. Patent: 6,240,384) in view of Zinser (U.S. Patent: 4,980,916).

With respect to Claims 1 and 13, Kagoshima discloses:

Distortion obtaining means for obtaining a modification distortion between synthesis units before and after modification (distortion calculator for determining a distortion between a

synthesis speech segment and a training speech segment, Col. 13, Lines 58-60. Also, the training speech segment is modified with respect to pitch and duration to generate a synthesis speech segment, Col. 8, Lines 62-66).

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Selection means for selecting synthesis units based on the modification distortion obtained by said distortion obtaining means (selecting synthesis units that minimize distortion based on a distance comparison between synthesis and training units, Col. 2, Lines 58-62); and

Speech synthesis means for performing speech synthesis based on the synthesis units selected by said selection means (speech synthesizer, Fig. 1, Element 15).

Kagoshima does not teach that the modification is obtained between an unmodified individual synthesis unit and the same individual unit after modification, however Zinser teaches a pitch error minimizer, which compares a pitch-altered synthesized speech sequence to an input or unmodified sequence to determine a distortion (error) (Col. 3, Lines 5-37).

Kagoshima and Zinser are analogous art because they are from a similar field of endeavor in speech synthesis. Thus, it would have been obvious to a person of ordinary skill in the art, at the time of invention, to modify the teachings of Kagoshima with the means of determining a modification error as a difference between modified and unmodified versions of an individual synthesis units as taught by Zinser to improve synthesized speech quality for individual speech segments by selecting speech candidates for synthesis capable of minimizing a perceptual error (Zinser, Col. 3, Lines 20-26).

With respect to Claims 12 and 24, Kagoshima further recites:

Input means and step for inputting text data (input text, Col. 8, Line 10, that would inherently be inputted via a text input means);

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Language analysis means and step for performing language analysis of the text data (language processing of an input text, Col. 15, Lines 41-43); and

Prosody-parameter generation means and step for generating predetermined prosody parameters based on a result of analysis of said language analysis means and step (obtaining prosody information from language processing, Col. 15, Lines 41-43).

Wherein said distortion obtaining means obtains the modification distortion based on the predetermined prosody parameters generated by said prosody parameter generation means (distortion calculator for determining a distortion between a synthesis speech segment (training segment with added prosody information) and a training speech segment, Col. 13, Lines 58-60. Also, the training speech segment is modified with respect to pitch and duration to generate a synthesis speech segment, Col. 8, Lines 62-66, according to prosody information, Fig. 1, Element 111).

7. Claims 6 and 18 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kagoshima et al in view of Zinser, and further in view of Huang et al (U.S. Patent: 5,913,193).

With respect to **Claims 6 and 18**, Kagoshima in view of Zinser teaches the speech synthesis apparatus and method that utilizes a modification distortion, calculated as the distance between an individual synthesis unit before and after modification, in selecting a best speech unit for synthesizing speech, as applied to Claims 1 and 13. Kagoshima in view of Zinser does not teach obtaining a distortion by adding modification and concatenation distortion, however Huang discloses:

A speech signal processing apparatus and method, wherein the distortion obtaining means uses a value obtained by adding the obtained modification distortion between the synthesis units before and after modification and a concatenation distortion (spectral distortion between adjacent instances, Col. 3, Lines 1-6) generated by concatenating a synthesis unit to another synthesis unit (summing the distortions of an instance sequence, Col. 9, Lines 44-47).

Kagoshima, Zinser, and Huang are analogous art because they are from a similar field of endeavor in speech synthesis. Thus, it would have been obvious to a person of ordinary skill in the art, at the time of invention, to modify the teachings of Kagoshima in view of Zinser with the method of summing distortions including a concatenation distortion as taught by Huang to further provide more natural synthesized speech by selecting a best synthesis unit dually based upon concatenation and modification distortion, thus minimizing distortion due to concatenation to create smooth transitions between speech units and modification to ensure natural sounding speech in the instance of a prosody change.

8. Claims 7 and 19 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kagoshima et al in view of Zinser, in further view of Huang et al, and in yet further view of Campbell et al (U.S. Patent: 6,366,883).

With respect to Claims 7 and 19, Kagoshima in view of Zinser, and further in view of Huang teaches the speech synthesis system capable of selecting best speech instances based upon a concatenation and modification distortion sum, as applied to Claims 6 and 18. Kagoshima in view of Zinser, and further in view of Huang does not teach calculating a distortion as a weighted sum of modification and concatenation distortion, however Campbell discloses:

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A speech signal processing apparatus and method, wherein the distortion obtaining means calculates a weighted sum of the modification distortion between the synthesis units before and after modification and the concatenation distortion generated by concatenating a synthesis unit to another synthesis unit (selecting a speech unit based upon weighted coefficient vectors, Col. 2, Lines 37-38).

Kagoshima, Zinser, Huang, and Campbell are analogous art because they are from a similar field of endeavor in speech synthesis. Thus, it would have been obvious to a person of ordinary skill in the art, at the time of invention, to modify the teachings of Kagoshima in view of Zinser, and further in view of Huang with the method of selecting a speech unit based upon a weighted coefficient vector as taught by Campbell to provide a means of minimizing concatenation cost expressed through a weighting function and thus providing higher quality and audible synthesized speech.

9. Claims 9 and 21 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kagoshima et al in view of Zinser, and further in view of Campbell et al.

With respect to Claims 9 and 21, Kagoshima in view of Zinser teaches the speech synthesis apparatus and method that utilizes a modification distortion, calculated as the distance between an individual synthesis unit before and after modification, in selecting a best speech unit for synthesizing speech, as applied to Claims 1 and 13. Kagoshima in view of Zinser does not specifically suggest calculating modification distortion using a cepstrum distance, however Campbell discloses:

A speech signal processing apparatus and method, wherein said distortion obtaining means calculates the modification distortion using a cepstrum distance (distortion calculation based upon prosodic feature parameters calculated from acoustic characteristics of speech units, namely, cepstral distance, Col. 12, Lines 1-36).

Kagoshima, Zinser, and Campbell are analogous art because they are from a similar field of endeavor in speech synthesis. Thus, it would have been obvious to a person of ordinary skill in the art, at the time of invention, to modify the teachings of Kagoshima in view of Zinser with the means of calculating distortion through cepstral distance as taught by Campbell to create a speech synthesis system in which modification distortion is calculated using cepstral distance, since cepstral distance is a specific example of the distance calculation taught by Kagoshima and a good way to describe a speech unit.

10. Claims 10 and 22 are rejected under 35 U.S.C. 103(a) as being unpatentable over Kagoshima et al in view of Zinser, and further in view of Hon et al (U.S. Patent: 6,490,563).

With respect to Claims 10 and 22, Kagoshima in view of Zinser teaches the speech synthesis apparatus and method that utilizes a modification distortion in selecting a best speech unit for synthesizing speech, as applied to Claims 1 and 13. Kagoshima in view of Zinser does not teach the use of a table to determine a distortion, however Hon discloses:

A speech signal processing apparatus and method, wherein the distortion obtaining means includes a table storing distortions, and determines the modification distortion by referring to the table (use of a unit inventory that contains speech instances and a decision tree that denotes the best speech instances with regard to a joint distortion function consisting of a concatenation and

prosody distortion, both of which may be stored in memory, Col. 6, Line 58- Col 7, Line 5).

Kagoshima, Zinser, and Hon are analogous art because they are from a similar field of endeavor in speech synthesis. Thus, it would have been obvious to a person of ordinary skill in the art, at the time of invention, to modify the teachings of Kagoshima in view of Zinser with the use of an inventory and decision tree denoting speech instances with respect to concatenation and prosodic distortion in selecting a best speech instance as taught by Hon to create a means of saving distortion parameters for instances where similar text inputs exist- a stored distortion in an inventory and best instance saved in a decision tree could be looked up easily and be used for selecting the best speech instance, thus improving processing speed without degrading speech quality. It would also have been obvious to one of ordinary skill in the art, at the time of invention, to implement the inventory in a lookup table format, as is well known in the art, so that the speech unit with the least distortion could be selected.

With respect to Claims 11 and 23, Kagoshima in view of Zinser teaches the speech synthesis apparatus and method that utilizes a modification distortion, calculated as the distance between an individual synthesis unit before and after modification, in selecting a best speech unit for synthesizing speech, as applied to Claims 1 and 13. Kagoshima in view of Zinser do not teach the use of a table to determine a concatenation distortion, however Hon discloses:

A speech signal processing apparatus and method, wherein the distortion obtaining means includes a table storing distortions, and determines the modification distortion by referring to the table (use of a unit inventory that contains speech instances and a decision tree that denotes the best speech instances with regard to a joint distortion function consisting of a concatenation and prosody distortion, both of which may be stored in memory, Col. 6, Line 58- Col 7, Line 5).

Kagoshima, Zinser, and Hon are analogous art because they are from a similar field of endeavor in speech synthesis. Thus, it would have been obvious to a person of ordinary skill in the art, at the time of invention, to modify the teachings of Kagoshima in view of Zinser with the use of an inventory and decision tree denoting speech instances with respect to concatenation and prosodic distortion in selecting a best speech instance as taught by Hon to create a means of saving distortion parameters for instances where similar text inputs exist- a stored distortion in an inventory and best instance saved in a decision tree could be looked up easily and be used for selecting the best speech instance, thus improving processing speed without degrading speech quality. It would also have been obvious to one of ordinary skill in the art, at the time of invention, to implement the inventory in a lookup table format, as is well known in the art, so that the speech unit with the least distortion could be selected.

With respect to **Claim 25**, Kagoshima and Zinser teach the limitations of claims of 1 and 13. The aforementioned prior art does not specifically suggest method implementation using a storage medium, however, Hon discloses:

A storage medium, capable of being read by a computer, storing a program for executing a speech signal processing method (computer readable storage medium containing computer instructions for implementing speech synthesis, Col. 4, Lines 36-39).

Kagoshima, Zinser, and Hon are analogous art because they are from a similar field of endeavor in speech synthesis. Thus, it would have been obvious to a person of ordinary skill in the art, at the time of invention, to modify the teachings of Kagoshima and Zinser with the use of a computer readable medium for implementing a speech synthesis method as taught by Hon to store a speech processing method on a computer readable medium to increase method

compatibility and usability by providing a means for method use with multiple computer systems.

Claim 29 contains subject matter similar to Claim 10, and thus, is rejected for the same reasons.

Claim 30 contains subject matter similar to Claim 11, and thus, is rejected for the same reasons.

Claim 31 contains subject matter similar to Claim 12, and thus, is rejected for the same reasons.

11. Claim 26 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kagoshima et al in view of Zinser, in further view of Hon et al, and further in view of Huang et al.

Claim 26 contains subject matter similar to Claim 6, and thus, is rejected for the same reasons.

12. Claim 27 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kagoshima et al in view of Zinser, in further view of Hon et al, further in view of Huang et al, and in yet further view of Campbell et al.

Claim 27 contains subject matter similar to Claim 7, and thus, is rejected for the same reasons.

13. Claim 28 is rejected under 35 U.S.C. 103(a) as being unpatentable over Kagoshima et al in view of Zinser, in further view of Hon et al, and further in view of Campbell et al.

Claim 28 contains subject matter similar to Claim 9, and thus, is rejected for the same reasons.

Conclusion

14. THIS ACTION IS MADE FINAL. Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the mailing date of this final action.

15. The prior art made of record and not relied upon is considered pertinent to applicant's disclosure:

Valenzuela Steude et al (U.S. Patent: 5,097,508)- teaches a difference calculation between input speech and a synthesized input speech to select a result having the smallest error.

16. Any inquiry concerning this communication or earlier communications from the examiner should be directed to James S. Wozniak whose telephone number is (571) 272-7632 and email is James. Wozniak@uspto.gov. The examiner can normally be reached on Mondays-Fridays, 8:30-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, Wayne Young can be reached at (571) 272-7582. The fax/phone number for the Technology Center 2600 where this application is assigned is (703) 872-9306.

Any inquiry of a general nature or relating to the status of this application or proceeding should be directed to the technology center receptionist whose telephone number is (703) 306-0377.

James S. Wozniak 5/19/2005

W. R. YOUNG PRIMARY EXAMINER